General Environmental Incident Summary

Incident: 5260 Date/Time Notice: 11/4/2016 DEM Incident No:

Responsible Party: Kinder Morgan

Date Incident:11/3/2016Time Incident:Duration:County:DivideTwp: 160Rng: 96Sec: 29Qtr: NW

Lat: 48.66339 Long: -103.11990 Method: Interpolation from map

Location Description: Approximately 400 ft from the Continental Farver 3-29 wellpad in Divide

county. SITE IS ON THE S SIDE OF THE ROAD. MARK AROUND PIPELINE FLAGS AT THE SOUTH EDGE OF OIL WELL LOCATION FARVER 1-29 ON THE SOUTH SIDE OF 86TH STREET NORTHWEST APPROXIMATELY 1/4 MILE EAST OF 113TH AVENUE NORTHWEST.

Submitted By: Teresa Merrill Affiliation: Kinder Morgan

Address: PO Box 1207

11 37th Ave SE, Bldg 29

City: Williston State: ND Zip: 58802

Received By:

Contact Person: Teresa Merrill

PO Box 1207

611 37th Ave SE, Bldg 29 Williston, ND 58802

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Pipeline Leak

Description of Released Contaminant: Natural gas vapors

Volume Spilled: Ag Related: No EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Cause of leak believed to be a pipeline seam failure at the tie in point from the well head to the pipeline.

Risk Evaluation:

No LEL's detected by meters during response effort.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 05 - air and soil

Potential Environmental Impacts:

No water was impacted for the vapor leak from the pipeline. No nearby surface waters. Soils hydrovaced to expose the leak where sent for disposal as hydrocarbon impacted soil as a best management practice

Action Taken or Planned:

Norse Plant supervisor was notified of a leak on the gathering system near the Farver 3-29H oil well location by a Continental pumper. Upon notification the leak the line was isolated and depressured line. No standing liquids where present at time of notification. No water bodies threatened based on

site evaluation. Needed Kinder Morgan staff where updated on the incident in an emergency conference call, emergency 811 call was done and clean-up and repair companies where at the location at ~8 am on 10/4/2016 to begin work. No condensate or crude oil present during clean-up efforts KM sent hydrovaced soils exposed to natural gas vapor residue for disposal at R360 PDI liquids.

Wastes Disposal Location: R360 PDI liquids

Agencies Involved:

Updates

Date: 11/7/2016 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Volume:

Notes:

According to the report, a pipeline leak impacted soils along the pipeline right-of-way. Further follow-up needed.

Date: 11/10/2016 Status: Inspection Author: Kangas, Kathleen

Updated Volume:

Notes:

On site 11/07/16 at 5:30 p.m. 51 degrees F, partly cloudy, wind 12 mph SSW. Southwest of pad in field near gas line marker, area of soil approximately 50 X 50 feet shows shallow excavation. Some chemical/gas smell noted. Follow-up needed.